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誤
三元素平衡
r_1
r_1
r'_2
$k = \frac{\omega^2 \text{Loc} - 1}{\omega C}$
$= \frac{r^2(1 - \omega \text{Loc})^2 + \omega^2 \text{Lo}^2}{r^2(1 - \omega \text{Loc})^2 + \omega^2 \text{Lo}^2}$
$\phi_1 = \tan^{-1} \frac{R_2(R_1 + R_2) + (2x + k)(3x + k)}{R_2(R_1 + R_2) + (2x + k)(3x + k)}$
$\phi_2 = \tan^{-1} \frac{R_2(R_1 + R_2) + (2x + k)(3x + k)}{R_2(R_1 + R_2) + (2x + k)(3x + k)}$
Eng
電 流 率
n_D^{20}
$\text{AlO} \cdot \text{I}_3$
h
れの
変態量よりて
振断応力
焼鈍クローム鋼
焼鈍クローム鋼
Actives
Chloride
Tadatamo
Hetone
pigiron

正
三元系平衡
r_2
r_3
r'
$k = \frac{\omega^2 \text{Lo} \dot{C} - 1}{\omega \dot{C}}$
$= \frac{r^2(1 - \omega^2 \text{Lo} \dot{C})^2 + \omega^2 \text{Lo}^2}{r^2(1 - \omega^2 \text{Lo} \dot{C})^2 + \omega^2 \text{Lo}^2}$
$\phi_1 = \tan^{-1} \frac{R_2(R_1 + R_2) + 2x^2 + 3kx + k^2}{R_2(R_1 + R_2) + 2x^2 + 3kx + k^2}$
$\phi_2 = \tan^{-1} \frac{R_2(R_1 + R_2) + (2x + k)x}{R_2(R_1 + R_2) + (2x + k)x}$
Eng
電 流 効 率
n_D^{20}
AlCl_3
h
(mm)
ると
変態量よりも
剪断応力
焼鈍クローム鋼
焼鈍クローム鋼
Activities
Chloride(V)
Tadatomo
Ketone
Pigiron